

**AMENDMENTS TO THE SPECIFICATION**

Please insert the following before the heading "Detailed Description of the Invention" on page 9:

**BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 shows a schematic view showing the testing device used in Examples.

Fig. 2 shows a schematic view showing the inner structure of the pressure regulator used in Examples.

Fig. 3 shows electron microphotographs of the surface of the metal sealant constituting the pressure regulator after the gas flow test.

Fig. 4 shows charts showing constituent elements of the resin sealant constituting the pressure regulator before and after the gas flow test.

Fig. 5 shows electron microphotographs of the surface of the diaphragm plate constituting the line valve 5 after the gas flow test and charts showing the elemental analysis results.

[Description of Reference Numerals]

1 gas cylinder

2 pressure regulator

3 pressure gauge for inlet gas of pressure regulator

4 pressure gauge for outlet gas of pressure regulator

5 line valve

6 gas harm-removing apparatus

7 pressure regulating shaft

8 resin sheet

9 spring

10 diaphragm plate

11 regulating valve body

12 cylinder valve

13 flow controller

14 line filter

**Please delete the paragraph at page 22, lines 4-27 and the paragraph at page 23.**